

Date: Sat, 25 Jun 94 04:30:12 PDT
From: Ham-Digital Mailing List and Newsgroup <ham-digital@ucsd.edu>
Errors-To: Ham-Digital-Errors@UCSD.Edu
Reply-To: Ham-Digital@UCSD.Edu
Precedence: Bulk
Subject: Ham-Digital Digest V94 #207
To: Ham-Digital

Ham-Digital Digest Sat, 25 Jun 94 Volume 94 : Issue 207

Today's Topics:

Packet freqs in Oklahoma City?
Using TS-850s with PK-232?
Work NERDS on Field Day!

Send Replies or notes for publication to: <Ham-Digital@UCSD.Edu>
Send subscription requests to: <Ham-Digital-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Digital Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-digital".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Fri, 24 Jun 1994 11:21:47 GMT
From: news.Hawaii.Edu!mpg.phys.hawaii.edu!tony@ames.arpa
Subject: Packet freqs in Oklahoma City?
To: ham-digital@ucsd.edu

Will be traveling to Oklahoma City for about a week in August and was
wondering what the local packet frequencies are there. Supposedly I'll be
staying in one of the hotels (Radison?) in downtown. Would appreciate any
info on packet frequencies, node/digipeater callsigns, etc.

--

Antonio Querubin
tony@mpg.phys.hawaii.edu / ah6bw@uhm.ampr.org / querubin@hawaii.bitnet

Date: 24 Jun 94 13:56:59 -0500
From: ihnp4.ucsd.edu!dog.ee.lbl.gov!agate!library.ucla.edu!europa.eng.gtefsd.com!
gatech!news-feed-1.peachnet.edu!news.duke.edu!solaris.cc.vt.edu!news.ans.net!
mrtnt.ntns.com!tntvax!rs2@network

Subject: Using TS-850s with PK-232?
To: ham-digital@ucsd.edu

I wondered if anyone has experience in connecting a Kenwood TS-850s to an AEA PK-232 controller?

Pins 3 and 4(ground) on accessory plug ACC2 are recommended as the source of the audio signal FROM the 850 TO the PK-232. I might be mistaken but I don't find the level of that signal sufficient to drive the PK-232.

If you have any experience connecting these two units, I would appreciate your comments.

Please send responses DIRECTLY to the address below. Thank you.

--
Richard Steck, W9RS
Internet address: steck.richard@ntrs.com
Phone: 312-630-6622

Opinions expressed are my own and not those of my employer.

Date: 24 Jun 1994 21:53:07 -0400
From: ihnp4.ucsd.edu!usc!cs.utexas.edu!swrinde!gatech!udel!news.udel.edu!
brahms.udel.edu!not-for-mail@network.ucsd.edu
Subject: Work NERDS on Field Day!
To: ham-digital@ucsd.edu

The Newark Extras from Rural Delaware State, or N.E.R.D.S., will be holding a 5 watt QRP battery power operation on Field Day from Iron Hill Park, New Castle County, Delaware. We will be on HF, packet and satellite.

Not to mention on top of a large magnetic iron mountain under a metal roof during expected thunderstorms.

Please listen for WN3K and try to work us. Thanks.

--
Bob Penneys, WN3K Frankford Radio Club N.E.R.D.S.
Internet: penneys@brahms.udel.edu Mail: 12 E. Mill Stn. Dr., Newark, DE 19711
Work: Ham Radio Outlet (DE) 800-644-4476, 9:30-5:30 Eastern Fax: 302-322-8808

End of Ham-Digital Digest V94 #207
